

6. (Amended) In combination a releasable tube holder and a longitudinal support comprising,

    said tubular holder including a circular plastic tube split lengthwise into longitudinally mirror image straight halves forming two opposed clamping members joined together at across one pair of split edges and separated by a second pair of split edges, each clamping members provided with at least one separated handle member positioned on one of the clamping member halves and opposite another handle member on the other clamping member half, said clamping member halves being hingedly interconnected with a hinge pin connected by a hinge on each clamp half said first pair of split edges, a torsion spring between said first pair of split edges of said clamping halves to activate opening and closing of the opposed clamping members and separation and closing of the second pair of split edges which engage and are secured to the support by applying and removing pressure on the oppositely positioned handle members

7. (Amended) In combination, a releasable tube holder and a longitudinal support comprising,

    said tube holder including a circular plastic tube split lengthwise longitudinally into mirror image straight halves forming tow opposed clamping members joined together at one pair of straight across split edges and separated by another pair of split edges, each clamping member provided with at least one separated handle member positioned on one of the clamping members and